

CENTRALIZED MEDICATION MANAGEMENT SYSTEM

Abstract of the Disclosure

A system and method for monitoring, managing and controlling medication delivery from a central location is provided. A central computer displays medication orders and ongoing medication administrations for a health care facility. The central computer checks medication delivery against a database of medication administration guidelines, including guidelines for medication interactions with other medications and with patient conditions and provides an indication of any detected incompatibilities. A clinician at the central location may adjust the medication administration parameters in response to detected incompatibilities and communicate with a caregiver at the point of care to provide decision support. In one embodiment, the central location is a pharmacy at the healthcare facility.